



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of:

JUNE-SEO LEE

Serial No.:

10/642,233

Examiner:

LY, Nghi H

Filed:

18 August 2003

Art Unit:

2686

For:

A WIRELESS NETWORK SYSTEM CAPABLE OF TRACKING A LOCATION OF A MOBILE STATION AND A METHOD FOR TRACKING A LOCATION OF

THE MOBILE STATION

# INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O.Box 1450 Alexandria, VA 22313-1450

Sir:

In accordance with 37 C.F.R. §1.56, and §§1.97 and 1.98 as amended, Applicant cites, describes, and provides copies of the following art references. In accordance with the new regulation set forth in the *Official Gazette Notices: 05 August 2003* (a copy attached herewith), a copy of the U.S. patent references cited below is not attached.

### **U.S. PATENT REFERENCE(S):**

U.S. Patent No. 5,537,610 to Mauger et al., entitled MOBILE COMMUNICATION
HAVING MOBILE SUBSCRIBERS, PCN NETWORK, PBX AND A LOCAL
EXCHANGE, issued on 16 July, 1996.

#### **FOREIGN PATENT REFERENCE:**

 People's Republic of China Patent Publication No. CA1365226 to Sasada(JP), entitled LOCATION STORAGE, POSITION REGISTER SYSTEM AND POSITION REGISTER METHOD, published 21 August 2002;

#### **OTHER DOCUMENTS:**

• Chinese Office Action for Chinese Patent Application No. 03155345.1, dated June 10, 2005.

#### **DISCUSSION**

Mauger et al.' 610 relates to a mobile communications network comprises a PCN network (60-64) including a plurality of radio cells under the jurisdiction of an MSC (mobile-services switching center). One or more of said cells comprise a fixed base (60, 61) for a mobile subscriber (71). Location information regarding the fixed bases being stored in a fixed location register (FLR). When the mobile subscriber roams into such a fixed base location (60, 61) a respective service type is provided. In particular, the fixed base may be a business site (60) with a PABX network. When the mobile subscriber roams into the business site, calls involving him are routed via the PCN network or rather the base station controller (BSC) thereof, which is intelligent in that it has MSC functionality located thereat. Thus a mobile phone can act as a desk phone, with all the same services provide, whilst the mobile subscriber is within the business fixed base.

Sasada CN'226 relates to a location registration system 10 comprises a mobile communication terminal 12 and a location register 14 for carrying out location registration of the

mobile communication terminal 12. The location register 14 comprises a storage § 16 for storing the number of stays of the mobile communication terminal 12; a location registration period determination § 18 for determining a period of location registration of the mobile communication terminal 12 according to the number of stays of the mobile communication terminal 12 stored in the storage § 16; and a location registration control § 20 for transmitting the period of location registration determined by the location registration period determination § 18 to the mobile communication terminal 12, receiving location information of the mobile communication terminal 12 transmitted therefrom in response to the transmitted period of location registration, and carrying out location registration of the mobile communication terminal 12 according to the received location information. (Abstact for CN 1365226 is not available, but correspondent abstract for **EP1223777** is available)

PATENT P56843

Pursuant to 37 CFR §1.97(d), the undersigned attorney hereby certifies that each item of

information contained in this Information Disclosure Statement was cited in a communication from

a foreign patent office in a counterpart foreign patent application not more than three (3) months

prior to the filing of the statement.

The citation of the foregoing references is not intended to constitute an assertion that other

or more relevant art does not exist. Accordingly, the Examiner is requested to make a wide-ranging

and thorough search of the relevant art.

No fee is incurred by this Statement.

Respectfully submitted,

Robert E. Bushnell

Reg. No.: 27,774

Attorney for the Applicant

1522 "K" Street, N.W., Suite 300

Washington, D.C. 20005

Area Code: (202) 408-9040

Folio: P56843

Date: 7/25/05

I.D.: REB/hp

OIPE CONTROL OF THE PROPERTY O

# INFORMATION DISCLOSURE STATEMENT

PTO-1449 (PAGE 1 OF 1)

SERIAL NUMBI	ER 10/642,233	DOCKET	NO.	P56843	
APPLICANT	JUNE-SEO LEE				
FILING DATE	8 August 2003	GROUP	26	86	

			U.S. PATENT DOCUMENTS						
EXAMINER DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE			
	5,537,610	07/1996	Mauger et al.			09/1994			
FOREIGN PATENT DOCUMENTS						TRANSLATION			
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO		
	CN1365226	08/2002	People's Republic of China			Abstract			
	OTHE!	R DOCUME	NTS (Including Author, Title, Date	, Pertinent Pa	ges, etc.)				
	Chinese Office Action f	for Chinese P	atent Application No. 03155345.1, da	ted June 10, 20	005.(English	Translation :	attached.)		
EXAMINER:			DATE CONSIDERED:						